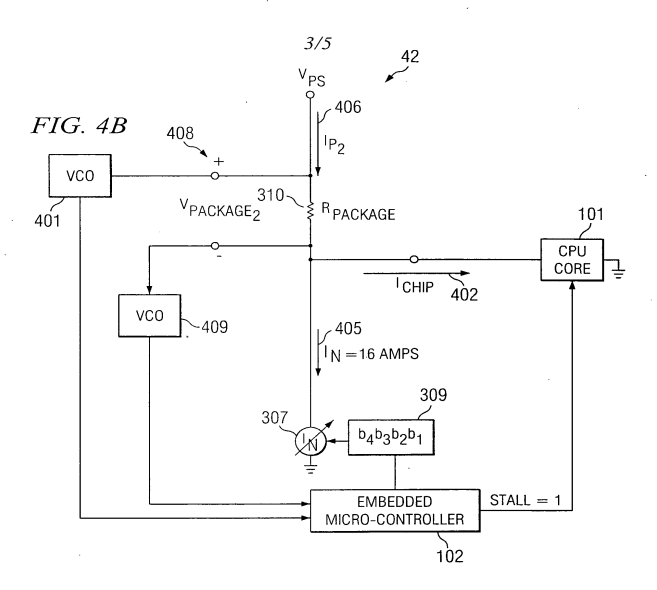


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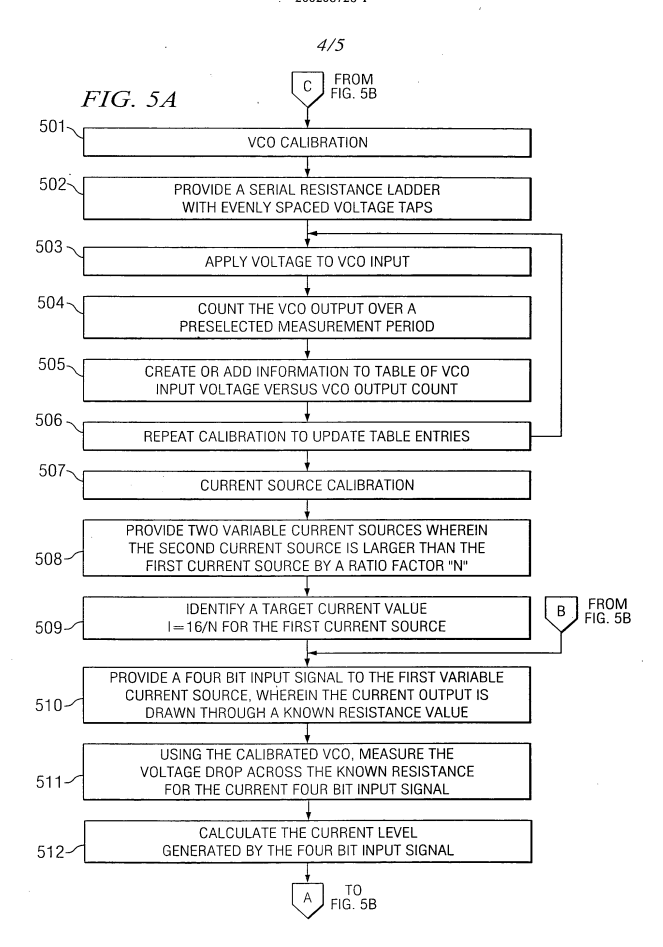
601 CALIBRATING ONE OR MORE VOLTAGE CONTROLLED OSCILLATORS FOR USE AS AMMETERS

CALIBRATING A CALIBRATION CURRENT SOURCE, WHEREIN THE CALIBRATION CURRENT SOURCE DRAWS CURRENT THROUGH AN INHERENT RESISTANCE

CALCULATING THE INHERENT RESISTANCE

CALCULATING THE PROCESSOR POWER DEMAND USING A VOLTAGE THAT IS MEASURED ACROSS THE INHERENT RESISTANCE

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